Contents

Challenges in Polymer Therapeutics: State of the Art and Prospects of Polymer Drugs Alexander Kabanov and Teruo Okano	1
Factors and Mechanism of "EPR" Effect and the Enhanced Antitumor Effects of Macromolecular Drugs Including SMANCS Jun Fang, Tomohiro Sawa, and Hiroshi Maeda	29
PEG-Adenosine Deaminase and PEG-Asparaginase Frank Davis	51
Peginterferon alfa-2a (40KD): A Potent Long-Acting Form of Interferon alfa-2a for the Treatment of Hepatitis C Marlene Modi, Matthew Lamb, and Mari Shiomi	59
PEG-Methioninase Robert Hoffman	69
Poly-(L)-Glutamic Acid-Paclitaxel (CT-2103)[XYOTAX [™]], a Biodegradable Polymeric Drug Conjugate: Characterization, Preclinical Pharmacology, and Preliminary Clinical Data Jack Singer, Brian Baker, Peter De Vries, Anil Kumar, Scott Shaffer, Ed Vawter, Mary Bolton, and Pamela Garzone	81

viii Contents

HPMA Copolymer Delivery of Chemotherapy and	
Photodynamic Therapy in Ovarian Cancer	101
C. Matthew Peterson, Jane-Guo Shiah, Yongen Sun, Pavla	
Kopečková, Tamara Minko, Richard Straight, and Jindrich Kopeče	k
Drug-HPMA-HuIg Conjugates Effective Against	
Human Solid Cancer	125
Blanka Říhová, Jiří Strohalm, Kateřina Kubáčková,	
Markéta Jelínková, Lad'ka Rozprimová, Milada Širová,	
Dana Plocová, Tomáš Mrkvan, Marek Kovář, Jindřiška	
Pokorná, Tomáš Etrych, and Karel Ulbrich [#]	
CM-Dextran-Polyalcohol-Camptothecin Conjugate: DE310	
with a Novel Carrier System and its Preclinical Data	145
Kazuhiro Inoue, Eiji Kumazawa, Hiroshi Kuga, Hiroshi Susaki,	
Noriko Masubuchi, and Tetsuyo Kajimura	
Polymeric Micelle Drug Carrier Systems: PEG-PAsp(Dox)	
and Second Generation of Micellar Drugs	155
Nobuhiro Nishiyama and Kazunori Kataoka	
An Interim Analysis of Phase I Clinical Trial of MCC-465,	
a Doxorubicin (DXR) Encapsulated in PEG-immunoliposome, in	
Patients with Metastatic Stomach Cancer	179
Yasuhiro Matsumura	
Polymer Conjugates for Imaging	195
Alan Perkins	
S-Nitrosylated Polyethylene Glycol-conjugated Hemoglobin	
Derivative as a Candidate Material for Oxygen Therapeutics	207
Kunihiko Nakai, Ichiro Sakuma, Hiroko Togashi, Mitsuhiro	
Yoshioka, Takeshi Sugawara, Hiroshi Satoh, and Akira Kitabatake	
Index	217